144480

Work Order # 6 (Weekly) Final

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: November 8, 2008 through November 18, 2008

Work Planned/Authorized:

1) The on-site hours/site schedule will be Monday through Friday 7 a.m. to 17:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.

- 2) Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. **Dates following** listed activities will dictate schedules for completion of proposed activities.
- 3) All heavy equipment shall be air discharge compliant for clean off-gas diesel emissions, as required by EPA guidance.
- 4) RM shall call in a public utility markout and ensure it is active for the location we are working in and ensure it is active for the duration of the project.
- 5) Complete installation of 6' chain link fencing materials for ~500 feet of fencing along south border of the site. Fencing installation to be completed on November 13, 2008.
- 6) Complete chipping of trees and spreading of chips on access roadway. Chipping to be performed on November 12, 13, and 14.
- 7) De-mobilize support services on or before November 15, 2008; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., porch lights, and stairs secured to trailer).
- 8) Decon Equipment on or before November 15, 2008.
- 9) De-mobe excavator, bobcat track loader, trailers, wood chipper, and any remaining equipment on or before November 15, 2008.
- 10) Obtain roll-off for disposal of PPE and properly dispose of PPE on or before November 14, 2008.
- 11) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.

^{*} Activities above that have been italicized will be maintained for the duration of the Task Order.

All tasks are to be completed by November 15, 2008.

Equipment Authorized:

- -Generator(de-mobe on or before 11-15-08) (1)
- -High pressure washer (de-mobe on or before 11-15-08) (1)
- -Computer/printer (2)
- -Porta-John (de-mobe on or before 11-15-08) (2)
- -Pick-up Truck 2x4 (2)
- Car (1)
- -Office Trailer (10'x44') (de-mobe on or before 11-15-08) (1)
- Track bobcat with ³/₄ yard bucket, fork attachments (de-mobe on or before 11-15-08)
- -Combination storage/office trailer (8'x30') (de-mobe on or before 11-15-08) (1)
- -Excavator- 200 Komatsu or similar make/specifications w/combination bucket/thumb or quick connect grapple (demobe 11-15-08) (1)
- -Dumpster office waste (de-mobe on or before 11-15-08) (1)
- -Dumpster PPE (de-mobe on or before 11-15-08) (1)
- -Copier machine (de-mobe on or before 11-15-08) (1)

Personnel Authorized:

Response Manager (1)

Field Clerk (1)

Equipment Operator(1)

Working Foreman P/T(1)

Equipment Operator P/T (1) Field Technician (1)

The following Crew members are permitted lodging/per diem for November 8 through November 16-

Eric Williams

Ernest Brown

Morris Green

Matt Jaggard

The following Crew members are permitted lodging/per diem for November 8 through November 18-Joe Galioto

AMENDMENTS #

Ja K

OSC

M T INIIK

Comments:

Work Order # 5 (Weekly)

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto Order #64

Contract: EP-W-04-055

Period Covered: November 1, 2008 through November 7, 2008

Work Planned/Authorized:

- The on-site hours/site schedule will be Monday through Friday 7 a.m. to 17:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.
- Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. Dates following listed activities will dictate schedules for completion of proposed activities.
- All heavy equipment shall be air discharge compliant for clean off-gas diesel emissions, as required by EPA guidance.
- 4) RM shall call in a public utility markout and ensure it is active for the location we are working in and ensure it is active for the duration of the project.
- 5) Provide 6' chain link fencing materials for ~500 feet of fencing to replace fence that ran along south border of the site. Fencing materials to arrive on site on November 4, 2008.
- 6) Finish armoring of the peninsula ("a.k.a. thumb area") in the stream (clearing, geotextile cover, and Rip-Rap). Complete all revetment installation by November 6, 2008.
- 7) Complete chipping of trees and spreading of chips on access roadway.
- 8) Maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 9) Provide FAX, and phone to the command post area.
- 10) De-mobe Loader, Excavator, and rock box on November 6, 2008.
- 11) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.
- * Activities above that have been italicized will be maintained for the duration of the Task Order.

1 of 2

All tasks are to be completed by November 26, 2008.

Equipment Authorized:

- -Generator
- -Computer/printer (2)
- -Porta-John
- (2) (2)
- -Pick-up Truck 2x4
- Car (1)
- -Office Trailer (10'x44')
- (1)
- track bobcat with 1/4 yard bucket, fork attachments, and auger
- -Combination storage/office trailer (8'x30') (1)
- -Excavator- 200 Komatsu or similar make/specifications w/combination bucket/thumb or quick connect grapple (demobe 11-6-08) (1)
- -3 yard rubber tire loader
- (demobe 11-6-08) (1)
- -Dumpster (1)
- -Copier machine (1)
- Rock box 9-yard (dcmobe 11-6-08) (1)

Personnel Authorized:

Response Manager (1)

Field Clerk (1)

Equipment Operator(1)

Working Foreman P/T(1)

Equipment Operator P/T (1) Field Technician (1)

The following Crew members are permitted lodging/per diem for November 1 through November 7-

Joe Galioto

Eric Williams

Ernest Brown

Morris Green

Matt Jaggard

AMENDMENTS#

OSC

RM

Comments:

Work Order # 4 (Weekly)

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: October 25, 2008 through October 31, 2008

Work Planned/Authorized

- The on-site hours/site schedule will be Monday through Friday 7 a.m. to 17:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.
- 2) Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. Dates following listed activities will dictate schedules for completion of proposed activities.
- All heavy equipment shall be air discharge compliant for clean off-gas diese! emissions, as required by EPA guidance.
- 4) RM shall call in a public utility markout and ensure it is active for the location we are working in and ensure it is active for the duration of the project.
- 5) Perform procurement of 12" diameter wood-chipper. Wood-chipper to arrive on site on October 27, 2008.
- 6) Perform procurement of 6' chain link fencing materials for ~500 feet of fencing to replace fence that ran along south border of the site. Fencing materials to arrive on site on or about October 31, 2008.
- 7) Continue armoring of banks of the site (clearing, geotextile cover, and Rip-Rap).
- Vegetation will be cleared from the banks of the Bound Brook in the area of the three culverts and on the southern bank of the facility property along the edge of the wetlands area. Larger diameter trees will remain. Approximately 20,000 ft² of area will be cleared of vegetation.
- Geotextile fabric will be installed over the soil in the cleared area to prevent erosion.
- Rip-rap will be installed over the geotextile fabric to armor the banks of the Bound Brook and to secure the geotextile fabric.

All cleared vegetation will be stockpiled on site. Chipping and spreading of the material on the temporary roadways will be performed the week of 10/27/08.

- 8) Maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s). etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 9) Provide FAX, and phone to the command post area.
- 10) Provide 6" D-50 Rip-Rap. Anticipate total coverage of up to ~20,000 ft². Sufficient Rip-Rap & geotextile should be available on site as an attempt shall be made to cover areas that have been cleared with the geotextile and Rip-Rap by the end of each day.
- 11) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.
- * Activities above that have been italicized will be maintained for the duration of the Task Order.

All tasks are to be completed by November 26, 2008.

Equipment Authorized:								
-Generator								
-Computer/printer (2)								
-Porta-John (2)								
-Pick-up Truck 2x4 (2)								
- Car (1)		÷						
-Office Trailer (10'x44')	(1)	•						
-Combination storage/office trailer (8'x30') (1)								
——————————————————————————————————————		s w/combination bucket/thumb or						
quick connect grapple (on-sit		(1)						
-3 yard rubber tirc (on-site m								
-Dumpster (1)		,						
-Copier machine (1)								
- Rock box 9-yard(1)								
Personnel Authorized:		÷						
Response Manager (1)								
Field Clerk (1)								
Equipment Operator(1)	Working Foreman P/T(1)							
Equipment Operator P/T (1)	Field Technician (1)							
4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								

AMENDMENTS#

OSC

KM

Comments:

The following crew members are permitted lodging/perdiem for October 25 through October 31.

- Jue Galioto
- Eric Williams
- Einest Brown
 - Morris Green
 - Matt Jaggard

-69

(J, K)

Addittional Egripment 1) track loader w/3/4 your broket to be on-site on or about 10/3/6. (Q.A.)

(004

Work Order # 4 (Weekly)

Comell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: October 25, 2008 through October 31, 2008

Work Planned/Authorized

- The on-site hours/site schedule will be Monday through Friday 7 a.m. to 17:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.
- 2) Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. Dates following listed activities will dictate schedules for completion of proposed activities.
- 3) All heavy equipment shall be air discharge compliant for clean off-gas diese! emissions, as required by EPA guidance.
- 4) RM shall call in a public utility markout and ensure it is active for the location we are working in and ensure it is active for the duration of the project.
- 5) Perform procurement of 12" diameter wood-chipper. Wood-chipper to arrive on site on October 27, 2008.
- 6) Perform procurement of 6' chain link fencing materials for ~500 feet of fencing to replace fence that ran along south border of the site. Fencing materials to arrive on site on or about October 31, 2008.
- 7) Continue armoring of banks of the site (clearing, geotextile cover, and Rip-Rap).
- Vegetation will be cleared from the banks of the Bound Brook in the area of the three culverts and on the southern bank of the facility property along the edge of the wetlands area. Larger diameter trees will remain. Approximately 20,000 ft² of area will be cleared of vegetation.
- Geotextile fabric will be installed over the soil in the cleared area to prevent erosion.
- Rip-rap will be installed over the geotextile fabric to armor the banks of the Bound Brook and to secure the geotextile fabric.

All cleared vegetation will be stockpiled on site. Chipping and spreading of the material on the temporary roadways will be performed the week of 10/27/08.

- 8) Maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 9) Provide FAX, and phone to the command post area.
- 10) Provide 6" D-50 Rip-Rap. Anticipate total coverage of up to ~20,000 ft². Sufficient Rip-Rap & geotextile should be available on site as an attempt shall be made to cover areas that have been cleared with the geotextile and Rip-Rap by the end of each day.
- 11) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.
- * Activities above that have been italicized will be maintained for the duration of the Task Order.

All tasks are to be completed by November 26, 2008.

Equipment Authorized:			
-Generator			
-Computer/printer (2)			
-Porta-John (2)			
-Pick-up Truck 2x4 (2)			
- Car (1)			,
-Office Trailer (10'x44')	(1)		
-Combination storage/office t	railer (8'x30')(1)		
-Excavator- 200 Komatsu or		ons w/combination bucl	cet/thumb or
quick connect grapple (on-site	-	(1)	
-3 yard rubber tire (on-site me		(1)	
-Dumpster (1)		• /	
-Copier machine (1)			
- Rock box 9-yard(1)			
Personnel Authorized:		•	
Response Manager (1)			
Field Clerk (1)			
Equipment Operator(1)	Working Foreman P/T(1)	
	Field Technician (1)	* •	
			,

AMENDMENTS #

OSC

NICIAT.

NZ ELV KECION S KELL

Comments:

The following crew members are permitted lodging/perdien for October 25 through October 31.

- Jue Galioto
- Eric Williams
- Ernest Brown
 - Morris Green
 - Matt Jaggard

-191

(J. K)

Work Order # 4 (Weekly)

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: October 25, 2008 through October 31, 2008

Work Planned/Authorized

- 1) The on-site hours/site schedule will be Monday through Friday 7 a.m. to 17:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.
- 2) Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. **Dates following** listed activities will dictate schedules for completion of proposed activities.
- 3) All heavy equipment shall be air discharge compliant for clean off-gas diesel emissions, as required by EPA guidance.

/	1 3
	are working in and ensure it is active for the duration of the project.
<u></u>	Perform procurement of wood-chipper. Wood-chipper to arrive on site on or about 12 1/ deals
3)	Perform procurement of wood-chipper. Wood-chipper to arrive on site on or about
	Ostahan 27, 2000
	Berform programment of forcing metarials for 500 foot of forcing to replace forces
6)	Parform programment of fancing materials for 500 fact of fancing to replace fance

6) Perform procurement of fencing materials for ~500 feet of fencing to replace fence that ran along south border of the site. Fencing materials to arrive on site on or about October 31, 2008.

4) RM shall call in a public utility markout and ensure it is active for the location we

- 7) Continue armoring of banks of the site (clearing, geotextile cover, and Rip-Rap).
- Vegetation will be cleared from the banks of the Bound Brook in the area of the three culverts and on the southern bank of the facility property along the edge of the wetlands area. Larger diameter trees will remain. Approximately 20,000 ft² of area will be cleared of vegetation.
- Geotextile fabric will be installed over the soil in the cleared area to prevent erosion.
- Rip-rap will be installed over the geotextile fabric to armor the banks of the Bound Brook and to secure the geotextile fabric.

All cleared vegetation will be stockpiled on site. Chipping and spreading of the material on the temporary roadways will be performed at a later date.

Week of 10/27/08

- 8) Maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 9) Provide FAX, and phone to the command post area.
- 10) Provide 6" D-50 Rip-Rap. Anticipate total coverage of up to ~20,000 ft². Sufficient Rip-Rap & geotextile should be available on site as an attempt shall be made to cover areas that have been cleared with the geotextile and Rip-Rap by the end of each day.
- 11) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.

* Activities above that have been italicized will b Order.	be maintained for the duration of the Task
All tasks are to be completed by November 26, 20	2008.
Equipment Authorized: -Generator -Computer/printer (2) -Porta-John (2) -Pick-up Truck 2x4 (2) - Car (1) -Office Trailer (10'x44') (1) -Combination storage/office trailer (8'x30') (1) -Excavator- 200 Komatsu or similar make/specific quick connect grapple (on-site morning of 10/14) -3 yard rubber tire (on-site morning of 10/14) -Dumpster (1) -Copier machine (1) - Rock box 9-yard(1)	
Personnel Authorized: Response Manager (1) Field Clerk (1) Equipment Operator(1) Working Foreman I Equipment Operator P/T (1) Field Technician (1 AMENDMENTS #	
OSC	RM

Comments:

Work Order # 3 (Weekly)

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: October 18, 2008 through October 24, 2008

Work Planned/Authorized

- 1) The on-site hours/site schedule will be Monday through Friday 7 a.m. to 17:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.
- 2) Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. Dates following listed activities will dictate schedules for completion of proposed activities.
- 3) Hard copies of Revised Work Plan and HASP to be provided to OSC by October 22, 2008.
- 4) All heavy equipment shall be air discharge compliant for clean off-gas diesel emissions, as required by EPA guidance.
- 5) RM shall call in a public utility markout and ensure it is active for the location we are working in and ensure it is active for the duration of the project.
- 6) Finalize the DBA wage Worksheet (Attachment No. 3 in contract) for operator and laborer.
- 7) FCA to mobilize to site on October 20, 2008 for support of ongoing removal action.
- 8) Contractor to perform removal of debris located immediately upstream of culverts. Please ensure the following:
- No trees are disturbed in the riparian zone to provide access to the obstruction.
- The machinery is situated outside the stream;
- No fill material or accumulated sediment is removed from the waterway.
- Minimize disturbances in the stream.

Removal of debris to be completed by October 24, 2008.

- 9) Continue armoring of banks of the site (clearing, geotextile cover, and Rip-Rap).
- Vegetation will be cleared from the banks of the Bound Brook in the area of the three culverts and on the southern bank of the facility property along the edge of the wetlands area. Larger diameter trees will remain. Approximately 20,000 ft² of area will be cleared of vegetation.

- Geotextile fabric will be installed over the soil in the cleared area to prevent erosion.
- Rip-rap will be installed over the geotextile fabric to armor the banks of the Bound Brook and to secure the geotextile fabric.
- Rip-rap to be installed at a width of 4 feet on the inside of the existing fencing as indicated by OSC along the South bank of the site.

All cleared vegetation will be stockpiled on site. Chipping and spreading of the material on the temporary roadways will be performed at a later date.

- 10) Maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 11) Provide FAX, and phone to the command post area.
- 12) Provide Storage trailer (8'x30'combination storage/office trailer) with front office with two entry doors for storage of materials/equipment and with a roll-back for crew break room.
- 13) Provide Rip-Rap for wetland area and revetment areas. Anticipate total coverage of up to ~20,000 ft². Sufficient Rip-Rap & geotextile should be available on site as an attempt shall be made to cover areas that have been cleared with the geotextile and Rip-rap by the end of the day.
- 14) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.

* Activities above that have been italicized will be maintained for the duration of the Task Order.

All tasks are to be completed by November 26, 2008.

```
Equipment Authorized:
- Extension Ladder
-Generator
-Computer/printer (1)
-Porta-John
                      (2)
-Pick-up Truck 2x4
                       (2)
- Car (1)
-Office Trailer (10'x44')
-Combination storage/office trailer (8'x30') (1)
-Excavator- 200 Komatsu or similar make/specifications w/combination bucket/thumb or
quick connect grapple (on-site morning of 10/14)
                                                      (1)
-3 yard rubber tire (on-site morning of 10/14)
                                                   (1)
-Dumpster (1)
-Copier machine (1)
```

- Rock box 9-yard(1)

Personnel Authorized:

Response Manager (1)

Field Clerk (1)

Equipment Operator(1)

Working Foreman P/T(1)

Equipment Operator P/T (1) Field Technician (1)

AMENDMENTS#

Da Harray

OSC

RM The state of th

Comments:

The following personnel are permitted

Perdiem/lodging for October 18 through Octobe 24.

- Toe Galioto

- Eric Williams

- Ernest Brown

- Morris Greene

Matt Jaggard is permitted to Mobe on 10/20/08 with lodging and perdien through October 24, 2008. Q.R.)

(opy

Work Order #3 (Weekly)

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: October 18, 2008 through October 24, 2008

Work Planned/Authorized

1) The on-site hours/site schedule will be Monday through Friday 7 a.m. to 17:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.

- 2) Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. Dates following listed activities will dictate schedules for completion of proposed activities.
- 3) Hard copies of Revised Work Plan and HASP to be provided to OSC by October 22, 2008.
- 4) All heavy equipment shall be air discharge compliant for clean off-gas diesel emissions, as required by EPA guidance.
- 5) RM shall call in a public utility markout and ensure it is active for the location we are working in and ensure it is active for the duration of the project.
- 6) Finalize the DBA wage Worksheet (Attachment No. 3 in contract) for operator and laborer.
- 7) FCA to mobilize to site on October 20, 2008 for support of ongoing removal action.
- 8) Contractor to perform removal of debris located immediately upstream of culverts. Please ensure the following;
- No trees are disturbed in the riparian zone to provide access to the obstruction.
- The machinery is situated outside the stream;
- No fill material or accumulated sediment is removed from the waterway.
- Minimize disturbances in the stream.

Removal of debris to be completed by October 24, 2008.

- 9) Continue armoring of banks of the site (clearing, geotextile cover, and Rip-Rap).
- Vegetation will be cleared from the banks of the Bound Brook in the area of the three culverts and on the southern bank of the facility property along the edge of the wetlands area. Larger diameter trees will remain. Approximately 20,000 ft² of area will be cleared of vegetation.

- Geotextile fabric will be installed over the soil in the cleared area to prevent erosion.
- Rip-rap will be installed over the geotextile fabric to armor the banks of the Bound Brook and to secure the geotextile fabric.
- Rip-rap to be installed at a width of 4 feet on the inside of the existing fencing as indicated by OSC along the South bank of the site.

All cleared vegetation will be stockpiled on site. Chipping and spreading of the material on the temporary roadways will be performed at a later date.

- 10) Maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 11) Provide FAX, and phone to the command post area.
- 12) Provide Storage trailer (8'x30'combination storage/office trailer) with front office with two entry doors for storage of materials/equipment and with a roll-back for crew break room.
- 13) Provide Rip-Rap for wetland area and revetment areas. Anticipate total coverage of up to ~20,000 ft². Sufficient Rip-Rap & geotextile should be available on site as an attempt shall be made to cover areas that have been cleared with the geotextile and Rip-rap by the end of the day.
- 14) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.

* Activities above that have been italicized will be maintained for the duration of the Task Order.

All tasks are to be completed by November 26, 2008.

```
Equipment Authorized:
- Extension Ladder
-Generator
-Computer/printer (1)
-Porta-John
                      (2)
-Pick-up Truck 2x4
- Car (1)
-Office Trailer (10'x44')
                              (1)
-Combination storage/office trailer (8'x30') (1)
-Excavator- 200 Komatsu or similar make/specifications w/combination bucket/thumb or
quick connect grapple (on-site morning of 10/14)
                                                     (1)
-3 yard rubber tire (on-site morning of 10/14)
                                                   (1)
-Dumpster (1)
-Copier machine (1)
```

- Rock box 9-yard(1)

Personnel Authorized:

Response Manager (1)

Field Clerk (1)

Equipment Operator(1)

Working Foreman P/T(1)

Equipment Operator P/T (1) Field Technician (1)

AMENDMENTS #

De Lankay OSC

Comments:

The following personnel are permitted

Perdiem/ldging for October 18 through Octobe 24.

- Toe Galioto

- Eric Williams

- Inc Williams

- Ernest Brown

- Morris Greene

Matt Jaggard is perntted to mobe on 10/20/08 with lodging and perdien through October 24,2008. (R)

Work Order # 2 (Weekly)

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: October 11, 2008 through October 17, 2008

Work Planned/Authorized

1) The on-site hours/site schedule will be Monday through Friday 7 a.m. to 3:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.

- 2) Provide OSC with name and contact information of FCA assigned to the site.
- 3) Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. Dates following listed activities will dictate schedules for completion of proposed activities.
- 4) Work Plan, and HASP were to be provided to OSC on or before October 10, 2008. Perform revisions to Work Plan, and Health and Safety Plan ("HASP"), as directed by OSC.
- 5) Provide at the completion of each day's activities, a daily summary report describing all activities performed by the contractor.

Offsite hours are authorized as follows;

- Industrial Hygienist, (HASP revisions- 4 hours)
- Engineer, (Rock specifications for stream revetment-8 hours)
- FCA, (Procurements, daily 1900's- 40 hours)
- 6) All heavy equipment shall be air discharge compliant for clean off-gas diesel emissions, as required by EPA guidance.
- 7) Provide off-site hour reports by COB Friday of each week.
- 8) RM shall call in a public utility markout and ensure it is active for the location we are working in and ensure it is active for the duration of the project.
- 9) Contractor to finalize the DBA wage Worksheet (Attachment No. 3 in contract) for operator, laborer and working Foreman. Then contractor will forward the revised Worksheet to the OSC and contracting officer by COB Monday October 13, 2008.
- 10) RM, Equipment Operator, Working Foreman, and Field Technician to mobilize to site on October 13, 2008 for receipt of equipment, materials, and set-up of support zone.
- 11) Contractor to perform removal of debris located immediately upstream of culverts. Please ensure the following;
- No trees are disturbed in the riparian zone to provide access to the obstruction.
- The machinery is situated outside the stream;

- No fill material or accumulated sediment is removed from the waterway.
- Minimize disturbances in the stream.
- 12) Site work consisting of interim armoring of banks of the site (clearing, geotextile cover, and Rip-Rap) to begin on **October 14, 2008**. Work to begin upstream in the wetlands area.
- Vegetation will be cleared from the banks of the Bound Brook in the area of the three culverts and on the southern bank of the facility property along the edge of the wetlands area. Larger diameter trees selected by OSC will remain. Approximately 15,000 to 20,000 ft² of area will be cleared of vegetation.
- Geotextile fabric will be installed over the soil in the cleared area to prevent erosion.
- Rip-rap will be installed over the geotextile fabric to armor the banks of the Bound Brook and to secure the geotextile fabric.

All cleared vegetation will be stockpiled on site. Chipping and spreading of the material on the temporary roadways will be performed the week of October 20.

- 13) Provide Office Trailer (10'x44'). Trailer will be installed on pavement near existing electrical breaker panel (outside Sevenson support center). Trailer will be installed at the location as directed by OSC. ET to be onsite to receive the trailer and approve set-up. Trailer to be installed onsite by October 14, 2008.
- 14) Provide mobilization and maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 15) Provide FAX, and phone to the command post area.
- 16) Provide Storage trailer (8'x30'combination storage/office trailer) with front office with two entry doors for storage of materials/equipment and with a roll-back for crew break room. Combination trailer to be delivered to the site on or before October 14, 2008. ET to be onsite to receive the trailer and approve set-up.
- 17) Provide Rip-Rap for wetland area and revetment areas. Anticipate total coverage of up to ~20,000 ft². Sufficient Rip-Rap & geotextile should be available on site by October 15, 2008 as an attempt shall be made to cover areas that have been cleared with the geotextile and Rip-rap by the end of the day. Also obtain quarry dust & 80 mil poly sufficient for set-up of staging area for Rip-Rap.
- 18) Provide purchase of geotextile fabric with the following specifications; Fabric should be non-woven polypropylene, be resistant to ultraviolet degradation and to biological and chemical environments normally found in soils typically used under Rip-Rap for erosion control. In addition, the geotextile should meet the following specifications (ASTM methods);
 - i. a grab tensile strength of ~380 lbs.,
 - ii. puncture strength of ~240 lbs, Apparent Opening Size 100 US Standard Sieve

Sufficient Rip-Rap & geotextile should be available on site by October 15, 2008.

19) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.

* Activities above that have been italicized will be maintained for the duration of the Task Order.

All tasks are to be completed by November 26, 2008.

T			4	. 1		1
HO	11111	pment	Αı	ntho	1117	ea:
T	w	DITTO III	7 7	uuiv	112	vu.

- -Computer/printer (1)
- -Porta-John
- -Pick-up Truck 2x4
 - (2)
- -Office Trailer (10'x44')
- (1)
- -Combination storage/office trailer (8'x30')(1)
- -Excavator- 200 Komatsu or similar make/specifications w/combination bucket/thumb or quick connect grappel(on-site morning of 10/14) (1)
- -3 yard rubber tire (on-site morning of 10/14) (1)
- -Dumpster (1)
- -Copier machine (1)

Personnel Authorized:

Response Manager (1)

Civil Engineer P/T(1)

Industrial Hygienist P/T (1) Field Clerk (1)

Equipment Operator(1)

Working Foreman (1)

Field Technician (1)

AMENDMENTS# James Heapons

OSC

- perdien/lodging are permitted on october 13 - October 17,2008, as even with he probabilized on colizing for the Following employers

- Joeb-listo - Marris Greene.

- End Williams

- Ernest Bown

On 10/14/09 Mr. Harkay has approved OT based on the progress that has been attained that far. Site hours for this neck will be 07:00 - 18:30.

Also approved for purchase/rental are the following items -

- quarry stone for staying lowlin of stone (up to 100 tons)
 pins for securing geotextile fabrica (as needed)



Work Order # 1 (Weekly)

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: October 3, 2008 through October 10, 2008

Work Planned/Authorized

1) The on-site hours/site schedule will be Monday through Friday 7 a.m. to 3:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.

- 2) Provide OSC with name and contact information of FCA assigned to the site.
- 3) Provide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. Dates following listed activities will dictate schedules for completion of proposed activities.
- 4) Provide Work Plan, and Health and Safety Plan ("HASP"), to address tasks as specified in the delivery order statement of work. Modify as directed by OSC. Draft Work Plan, CAMP and HASP to be provided to OSC on or before October 10, 2008.
- 5) Provide at the completion of each day's activities, a daily summary report describing all activities performed by the contractor.
- 6) Offsite hours are authorized as follows;
 - Response Manager, 15 hours (preparation)
 - Industrial Hygienist, (HASP 8 hours)
 - Engineer, (8 hours Rock specifications for stream revetment)
 - FCA, (Procurements 40 hours)
- 7) All heavy equipment shall be air discharge compliant for clean off-gas diesel emissions, as required by EPA guidance.
- 8) Provide off-site hour reports by COB Friday of each week.
- 9) Some portion of the planned work will require the contractor to provide construction labor covered by a General Wage Determination issued under the Davis Bacon Act ("DBA") (i.e. soil excavation and construction of revetment). Contractor shall prepare the DBA wage Worksheet (Attachment No. 3 in contract) for operator, laborer and working Forman. Then contractor will forward the revised Worksheet to the OSC and contracting officer by Wednesday October 8, 2008.

- 10) Response Manager and Equipment Operator shall meet with OSC onsite October 8, 2008 to discuss the planned removal action and support zone set-up. RM to bring spray paint/ribbon for marking trees to remain & trees that will be removed. Review status of the fencing located along the southeast perimeter of the site and estimate what repairs are needed. As indicated on the Draft map, an area of approximately 20,000 square feet ("ft²") is planned to be armored. Site clearing, geotextile placement and installation/covering of designated area with Rip-Rap. A Map that details the site and the area planned to be armored is included as Attachment I of this Work Order.
- 11) Site work (clearing, geotextile cover, and Rip-Rap) to begin on **October 14, 2008**. Work to begin upstream in the wetlands area.
- 12) Provide Office Trailer (12'x40'). Trailer will be installed on pavement near existing electrical breaker panel (outside Sevenson support center). Trailer will be installed at the location as directed by OSC. ET to be onsite to receive the trailer and approve set-up. Trailer to be installed onsite by October 17, 2008.
- 13) Provide mobilization and maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 14) Provide FAX, internet service, and phone to the command post area.
- 15) Provide Storage trailer (8'x30'combination storage/office trailer) with front office with two entry doors for storage of materials/equipment and with a roll-back for crew break room. Combination trailer to be delivered to the site on or before October 14, 2008. ET to be onsite to receive the trailer and approve set-up.
- 16) Provide Rip-Rap for wetland area and revetment areas. Anticipate total coverage of up to ~20,000 ft². Sufficient Rip-Rap & geotextile should be available on site by October 14, 2008 as areas that have been cleared must be covered with the geotextile and Rip-rap by the end of the day.
- 17) Provide purchase of geotextile fabric with the following specifications; Fabric should be non-woven polypropylene, be resistant to ultraviolet degradation and to biological and chemical environments normally found in soils typically used under Rip-Rap for erosion control. In addition, the geotextile should meet the following specifications (ASTM methods);
 - i. a grab tensile strength of ~380 lbs.,
 - ii. puncture strength of ~240 lbs,

Apparent Opening Size 100 US Standard Sieve

Sufficient Rip-Rap & geotextile should be available on site by October 15, 2008 as areas that have been cleared must be covered with the geotextile and Rip-rap by the end of the day.

18) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.

* Activities above that have been italicized will be maintained for the duration of the

Task Order.

We expect this task to be completed by no later than the end of November.

Equipment Authorized:

Computer/printer (1)
Porta-John (1)
Pick-up Truck (4/whl) (1)
Office Trailer (12'x40') (1)
Combination storage/office trailer (8'x30') (1)
Excavator (on-site morning of 10/14) 75,000 lb. (1)
Front end loader 3 yard bucket rubber tire (on-site morning of 10/14)
Dumpster (1)

Personnel Authorized: Response Manager (1) Civil Engineer (1) Industrial Hygienist (1) Field Clerk (1)

Equipment Operator(1)

OSC

Comments:

Work Order # 1 (Weekly)

Cornell-Dubilier (Removal Action)

OSC: Harkay/Kearns RM: Joe Galioto

Order #64

Contract: EP-W-04-055

Period Covered: October 3, 2008 through October 10, 2008

Work Planned/Authorized

1) The on-site hours/site schedule will be Monday through Friday 7 a.m. to 3:30 p.m. Lunch is from 12:00 to 12:30. Clin items are off rent Saturday, and Sunday pursuant to the contract.

- 2) Provide OSC with name and contact information of FCA assigned to the site.
- 3) I'rovide to OSC, proposed written schedule for the implementation of the work proposed in Daily Work Orders. Update written schedule as proposed work schedules are approached. Prepare for work as presented in the task order. Dates following listed activities will dictate schedules for completion of proposed activities.
- 4) Provide Work Plan, and Health and Safety Plan ("HASP"), to address tasks as specified in the delivery order statement of work. Modify as directed by OSC. Draft Work Plan, CAMP and HASP to be provided to OSC on or before October 10, 2008.
- 5) Provide at the completion of each day's activities, a daily summary report describing all activities performed by the contractor.
- 6) Offsite hours are authorized as follows;
 - Response Manager, 15 hours (preparation)
 - Industrial Hygienist, (HASP 8 hours)
 - Engineer, (8 hours Rock specifications for stream revetment)
 - FCA, (Procurements 40 hours)
- 7) All heavy equipment shall be air discharge compliant for clean off-gas diesel emissions, us required by EPA guidance.
- 8) Provide off-site hour reports by **COB Friday of each week**.
- 9) Some portion of the planned work will require the contractor to provide construction labor covered by a General Wage Determination issued under the Davis Bacon Act ("DBA") (i.e. soil excavation and construction of revetment). Contractor shall prepare the DBA wage Worksheet (Attachment No. 3 in contract) for operator, laborer and working Forman. Then contractor will forward the revised Worksheet to the OSC and contracting officer by Wednesday October 8, 2008.

- 10) Response Manager and Equipment Operator shall meet with OSC onsite October 8, 2008 to discuss the planned removal action and support zone set-up. RM to bring spray paint/ribbon for marking trees to remain & trees that will be removed. Review status of the fencing located along the southeast perimeter of the site and estimate what repairs are needed. As indicated on the Draft map, an area of approximately 20,000 square feet ("ft²") is planned to be armored. Site clearing, geotextile placement and installation/covering of designated area with Rip-Rap. A Map that details the site and the area planned to be armored is included as Attachment I of this Work Order.
- 11) Site work (clearing, geotextile cover, and Rip-Rap) to begin on **October 14, 2008**. Work to begin upstream in the wetlands area.
- 12) Provide Office Trailer (12'x40'). Trailer will be installed on pavement near existing electrical breaker panel (outside Sevenson support center). Trailer will be installed at the location as directed by OSC. ET to be onsite to receive the trailer and approve set-up. Trailer to be installed onsite by October 17, 2008.
- 13) Provide mobilization and maintain support services; dumpster, porta-john, trailer, copier, FAX, printer(s), etc.), and utilities (i.e., electricity, telephone, sufficient lighting, etc., with security screens on windows, security bar with lock on doors, porch lights, and stairs secured to trailer).
- 14) Provide FAX, internet service, and phone to the command post area.
- 15) Provide Storage trailer (8'x30'combination storage/office trailer) with front office with two entry doors for storage of materials/equipment and with a roll-back for crew break room. Combination trailer to be delivered to the site on or before October 14, 2008. ET to be onsite to receive the trailer and approve set-up.
- 16) Provide Rip-Rap for wetland area and revetment areas. Anticipate total coverage of up to ~20,000 ft². Sufficient Rip-Rap & geotextile should be available on site by October 14, 2008 as areas that have been cleared must be covered with the geotextile and Rip-rap by the end of the day.
- 17) Provide purchase of geotextile fabric with the following specifications; Fabric should be non-woven polypropylene, be resistant to ultraviolet degradation and to biological and chemical environments normally found in soils typically used under Rip-Rap for erosion control. In addition, the geotextile should meet the following specifications (ASTM methods);
 - i. a grab tensile strength of ~380 lbs.,
 - ii. puncture strength of ~240 lbs,

Apparent Opening Size 100 US Standard Sieve

Sufficient Rip-Rap & geotextile should be available on site by October 15, 2008 as areas that have been cleared must be covered with the geotextile and Rip-rap by the end of the day.

18) Site activities shall comply with OSHA, state, and local code requirements for daily safety, until delivery order completion.

^{*} Activities above that have been italicized will be maintained for the duration of the

Task Order.

We expect this task to be completed by no later than the end of November.

Equipment Authorized:

Computer/printer (1)

Porta-John (1)

Pick-up Truck (4/whl) (1)

Office Trailer (12'x40') (1)

Combination storage/office trailer (8'x30') (1)

Excavator (on-site morning of 10/14) 75,000 lb. (1)

Front end loader 3 yard bucket rubber tire (on-site morning of 10/14) (1)

Dumpster (1)

Personnel Authorized:

Response Manager (1)

Civil Engineer (1)

Industrial Hygienist (1)

Field Clerk (1)

Equipment Operator(1)

OSC

Comments: